## COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

APPLICATION OF KENTUCKY CGSA, INC. FOR 18SUANCE OF A CERTIFICATE OF PUBLIC 2000 CONVENIENCE AND NECESSITY TO CONSTRUCT 3 AN ADDITIONAL CELL SITE IN LOUISVILLE, 3 KENTUCKY FOR THE PROVISION OF DOMESTIC 3 PUBLIC CELLULAR RADIO TELECOMMUNICATIONS 3 SERVICE TO THE PUBLIC IN JEFFERSON 3 COUNTY, KENTUCKY

CASE NO. 95-056

## ORDER

On February 14, 1995, Kentucky CGSA, Inc. d/b/a BellSouth Mobility, Inc. ("Kentucky CGSA") filed an application seeking a Certificate of Public Convenience and Necessity to construct and operate a cellular radio telecommunications antenna tower in the Louisville Metropolitan Statistical Area ("the Louisville MSA"). The proposed cell site consists of a self-supported antenna tower not to exceed 156 feet in height, with attached antennas, to be located at 4701 Fegenbush Lane, Louisville, Jefferson County, Kentucky. The coordinates for the proposed cell site are North Latitude 38° 10' 53.25" by West Longitude 85° 38' 10.86".

Kentucky CGSA has provided information regarding the structure of the tower, safety measures, and antenna design criteria for the proposed cell site. Based upon the application, the design of the tower and foundation appears to meet the criteria of the Building Officials and Code Administrators International, Inc. National Building Code, with reference to earthquakes, winds, and tornadoes.

Pursuant to KRS 100.324(1), the proposed cell site's construction is exempt from local zoning ordinances. However, Kentucky CGSA has notified the Louisville/Jefferson County Planning Commission of the proposed construction. Kentucky CGSA has filed applications with the Federal Aviation Administration and the Kentucky Airport Zoning Commission seeking approval for the construction and operation of the proposed cell site. Both applications have been approved.

Kentucky CGSA has filed notices verifying that each person who owns property or resides within 500 feet of the proposed cell site has been notified of the pending construction. The notice solicited any comments and informed the property owners and residents of their right to intervene. To date, no comments have been received by the Commission.

Pursuant to KRS 278.280, the Commission is required to determine proper practices to be observed when it finds, upon complaint or on its own motion, that the facilities of any utility subject to its jurisdiction are unreasonable, unsafe, improper, or insufficient. To assist the Commission in its efforts to comply with this mandate, Kentucky CGSA should notify the Commission if it does not use this antenna tower to provide cellular radio telecommunications services in the manner set out in its application and this Order. Upon receipt of such notice, the Commission may, on its own motion, institute proceedings to consider the proper practices, including removal of the unused antenna tower, which should be observed by Kentucky CGSA.

The Commission, having considered the evidence of record and being otherwise sufficiently advised, finds that Kentucky CGSA should be granted a Certificate of Public Convenience and Necessity to construct and operate the proposed cell site in the Louisville MSA under its currently approved tariff.

## IT IS THEREFORE ORDERED that:

- 1. Kentucky CGSA be and it hereby is granted a Certificate of Public Convenience and Necessity to construct and operate a self-supported antenna tower not to exceed 156 feet in height, with attached antennas, to be located at 4701 Fegenbush Lane, Louisville, Jefferson County, Kentucky. The coordinates for the proposed cell site are North Latitude 38° 10' 53.25" by West Longitude 85° 38' 10.86".
- 2. Kentucky CGSA shall immediately notify the Commission in writing, if, after the antenna tower is built and utility service is commenced, the tower is not used for a period of 3 months in the manner authorized by this Order.

Done at Frankfort, Kentucky, this 4th day of April, 1995.

PUBLIC SERVICE COMMISSION

Chairman

Chairman

ATTEST:

Commissioner

Executive Director